

Amendments to the Specification:

Please replace the paragraph beginning at page 7, line 20, with the following amended paragraph:

As shown in the drawings, the drawer-type mobile phone of the present invention includes a main body 10 having a key pad 12, a microphone M, and an LCD part 13 which are selectively opened and closed, a drawer cover 20 which is slidably moved vertically and an operating unit for controlling the opening and closing operation of the drawer cover 20.

Please replace the paragraph beginning at page 11, line 1, with the following amended paragraph:

As shown in the drawing, the operating unit 100 includes a pinion gear 30 mounted at one side of the main body 10, a rack gear 32 fixedly and horizontally mounted at one side of the drawer cover 20 so as to be in mesh with the pinion gear 30, a drive motor 45 mounted at the main body 10, for providing a driving force, a worm gear unit [[42]] 442 for transmitting the driving force of the drive motor 45 to the pinion gear 30, and a control switch 11 for controlling the operation of the drive motor 45.

Please replace the paragraphs beginning at page 11, line 10, with the following amended paragraphs:

As shown in the drawing, the worm gear unit [[42]] 442 includes a worm wheel 421 fixedly mounted at the central shaft 301 of the pinion gear 30 and a worm gear 422 mounted at the driving shaft 401 of the drive motor 45 so as to be in mesh with the worm wheel 421.

The control switches 11, as shown in Figure 2A, are formed at the lower side of the main body [[100]] 10, having an electrical structure in association with the drive motor 45.

Please replace the paragraph beginning at page 13, line 11, with the following amended paragraph:

The binding member of the operating unit 200 can be divided into two types according to a structural principle; one is a ~~mechanie~~ mechanical binding member using a mechanical binding structure, and the other is a magnetic binding member using a magnetic force.

Please replace the paragraph beginning at page 13, line 17, with the following amended paragraph:

With reference to Figures 11 and 12, the ~~mechanie~~ mechanical binding member includes a hooking protrusion 38 formed at a predetermined portion of the side face inside the drawer cover 20, a press button 44 having a support bar 441 mounted at the side of the main body 10 and extended inwardly of the main body 10, a fixing support 46 for supporting the front end of the support bar 441, a hooking piece 48 mounted at the support bar 441 for hooking the hooking protrusion 38 in a closed state, and a twisted spring 49 mounted at the support bar 441 for applying an elastic force to one side of the hooking piece 48.

Please replace the paragraph beginning at page 14, line 16, with the following amended paragraph:

As shown in the drawing, the single magnet binding member includes a metal piece 60 attached at the lower end of the drawer cover 20 and a press button [[56]] 66 attached at the main body 10, being elastically supported so as to be able to be vertically moved by virtue of the spring 62 and having a magnet piece 64 attracting the metal piece 60 at one side thereof.

Please replace the paragraph beginning at page 15, line 6, with the following amended paragraph:

1) ~~mechanic~~ mechanical binding member

Please replace the paragraph beginning at page 15, line 23, with the following amended paragraph:

Thereafter, when the user terminates using of the mobile phone and closes the drawer cover 20, the hooking protrusion [[42]] 38 attached at the drawer cover 20 is moved downwardly, pushing the hooking piece 48.

Please replace the paragraph beginning at page 16, line 1, with the following amended paragraph:

Then, the hooking piece 48 is ~~a bit~~ rotated upwardly ~~a bit~~ due to the pushing force by the hooking protrusion [[42]] 38, making the hooking protrusion [[42]] 38 to move smoothly. After the hooking protrusion [[42]] 38 passes, the hooking piece 48 returns to the original position due

to the elastic force of the twisted spring 49, restraining the hooking protrusion [[42]] 38 from moving.

Please replace the paragraph beginning at page 17, line 24, with the following amended paragraph:

As shown in Figures 16A and 16B, the moving restraining member includes a hooking groove [[20b]] 20c formed at the side of the drawer cover 20 and an elastic piece 80 provided at one side of the main body 10 contacting the side of the drawer cover 20 to make the drawer cover 20 to move only at one side.